







ENSEMBLE PROTHETIQUE POUR L'ARTICULATION DU GENOU

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Inventor(s):
Applicant(s): AUBANIAC JEAN [FR]
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- **european:** A61F2/38
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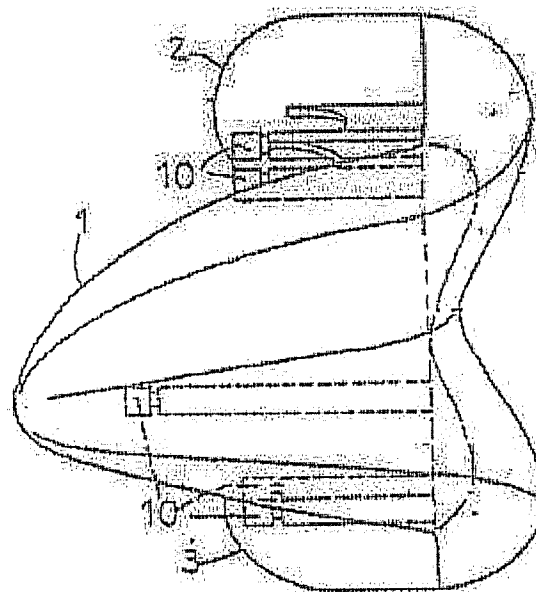
 AU6624686 (A)
 EP0245410 (A1)
 WO8702882 (A1)

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 US3852830 (A)
 FR2141126 (A5)

Abstract of FR 2589720 (A1)

The object of the invention relates to the technical field of medical sciences. The assembly comprises, for each knee, six types of prosthesis which are specially adapted to the lesion to be treated, a basic trochleo-bicondylar monobloc prosthesis of which the shapes and profiles are determined in order to be adapted to the anatomy of the knee particularly the femoral condyles; an external trochleo-condylar prosthesis, an internal trochleo-condylar prosthesis, a rotular prosthesis, a mono-external prosthesis, a mono-internal prosthesis, each of these prostheses presenting according to the type one or a plurality of parts having the same shapes and profiles as those of the basic trochleo-bicondylar prosthesis.



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